FORM PTO-1443 (modified) To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office							İ	Dkt. No.	N# 274361			Client Ref.			
		N DISCLOSUI	RE ST	ATEN	MENT				BOSMAN et	al.				. P. 4	
BY APPLICANT									Appln. No.: unknown						糧
							Filing Date: October 6, 2000				0.00 0.00				
Date: October 6, 2000 Page					of	1	7	Examiner:			oup Art	Un	it n	80	
The Control of Manager	SEJESCUEUM	OCUMENTS		**************************************								1872 AV			RC.
Examiner'		Document	336.00.00.00 \$5.5. · · · ·	Date		Name	014985000 0568 8		277 (48)() (1) (2) (4) (4) (4)	Clas	s Su	h	320.620	Filing	0000000
s Initials*		Number		i	/	1	lame o	of First Inv	entor)	Olas		ass		Date (if approp	oriate
	AR														
	BR														
	CR	L													
	DR														
	ER				-										
	FR			ļ											
	GR				·			 							
	HR														
	IR														
	JR														
	KR														
	LR														
	MR														
W. GREET, CLASSES	NR		6282999999		្ត្រី ក្នុងស្បារប្រ		X.1.26385436324.	44136469688656666666666	19402879.589428898888888888	<u> </u>	<u> </u>				
OREIGN	PATI	ENT DOCUMEN				T.				English Abstract			Translation Readily		
		Document Number	Date MM/Y	YYY Count		try Inv		tor Name			Enclosed			Available Enclose No	
w6	OR	JP 80035368	09/19	80	JP						X	ea r	10	Enclose	INC
	PR	0. 0000000	007.10									1			+-
	QR		†		<u> </u>			•				\dashv			\top
	RR											十	$\neg \neg$		+
	SR				 				·			\top			†
	TR						,				1	\top			T
T	UR													· · · · · ·	T
	VR														T
THER (In	cludi	ng in this order A	uthor.	Title,	Periodi	ical Name	, Date	Pertinent	Pages, etc.)			\top			Ī
		A. OKAUE; Sele	ective h	ydrog	enation	n of acety	lenes,	dienes and	d olefins; CHE						
W6	XR	ABSTRACTS; September 27, 1971; abstract no. 88073h - page 319 Y. NITTA; Partial hydrogenation of phenylacetylene on silica-supported iron catalysts; CHEMICAL ABSTRACTS; Marh 12, 1990; abstract no. 98092k - pages 547-550													
	YR														Г
	ZR														Γ
	AAR														
											I		\neg		T
	BBR											L			L